Г						Docket Number (Optional)	Application Number				
					SUPERCON 23		10/736,650				
		INFO	RMATION DISCLOSURI (Use several sheets if necessi		Applican(s) WONG						
			•		•	Filing Date		Group Art Unit			
L				·	December 16, 2	December 16, 2003 3729					
L			·	us	PATENT	DOCUMENTS					
	AMENER NITIAL	REF	DOCUMENT HUMBER	DATE		NAME	CLASS	ŚVBCLASS		DATE OPRIATE	
Ľ	BN		3,742,369	1 1 1	DOUGLASS		317	230			
L			4,502,884				75	0.5AB		_	
L			5,306,462	4.26.94	FIFE		419	24		•	
L	<u> </u>		5,245,514	9.14.93	FIFE et al.		361	529		·	
	m		3,218,693	11.23.65	ALLEN	i et al.	29	155.5			
L				U.S. PATENT	C APPLICA	ATION PUBLICATIONS					
	AMINER NITIAL	REF	DOCUMENT NUMBER	, DATE NAME		KAME	CLASS	SUBCLASS	ł .	DATE OPRIATE	
L	_							<u> </u>			
L											
		·		FORE	IGN PATE	NT DOCUMENTS	.,.				
		827	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Trendstine		
<u> </u>	_						1		YES	MO	
┢		-									
-		-					 				
L				<u>'</u>			<u> </u>				
L				 				\rightarrow			
L			<u> </u>	· .]		<u> </u>		
L			16		OCUMEN	•		Pertinent Pages, E	-		
	DV	/	and Materials Transact	ions, Vol. 25A, Ja	inuary 19	on the Growth and Superc 94, pgs. 203-211	ongucun Pi	opernes of N633	u" (vietalk	irgical	

Form PTO-AB20 (also form PTO-1449) PORAREVOS

Naus et al. "The Interdiffusion of Cu and Sn in International Sa Nb3Sn Superconductors", IEEE Transaction ASC, Vol. 10, No. 1, pgs. 983-987

DATE CONSIDERED

Patent and Trademer's Office * U.S. DEPARTMENT OF COMMERCE

SHEET 3

3/13/06

of 7

EXAMINER: Initial if citation considered, whether or our citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DN

EXAMINER

					Docket Number (Optional SUPERC)		Application Number 10/736,650				
		INFO	RMATION DISCLOSURE (Use several sheets if necessar		Applicant(s) WONG						
					•	Filing Date December		Group Art Unit	3729		
						10, 2003		129			
<u> </u>		r		<u> </u>	S. PATENT	DOCUMENTS					
*EXAMINER INITIAL		REF	DOCUMENT NUMBER	- BATE	<u> </u>	NAME	CLASS	SUBCLASS	FILDIC IF APPRO		
m			3,429,032	2.25.69	MART	IN et al.	29	599			
			4,767,470	8.30.88	TACH	IKAWA et al.	148 .	11.5			
		4,746,581		5.24.88	FLUKIGER		428	614			
			5,299,728	4.5.94	KING et al.		228	179.1			
m		-	5,541,787 5,540, 187	7.30.96	JOHNS	SON et al.	148	98			
				U.S. PATEN	T APPLIC	ATION PUBLICATION	is				
•EXAMINER INITIAL		RET	DOCUMENT NUMBER	DATE		NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
									-		
										_	
				FORE	IGN PATE	ENT DOCUMENTS	<u>-</u>				
		REF DOCUMENT NUMBER DATE		DATE	COUNTRY		CLASS	SUBCLASS	Translation		
		<u> </u>							YES	NO	
							4				
			<u> </u>	OTHER	DOCUME	TS (Including /	luther, Title, Date, I	Pertinent Pages, E	tc.)		
_		T	Caslaw, J.S., "Enhancer	nent of the Criti	cal Curre						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Form PTO-A820 (also form PTO-1449)

EXAMINER

POSA/REVOS

Summers et al., "The Influence of Liquid Metal Infiltration on Superconducting Characteristics on Niobium Nitride", Advanced in Cryogenic Eng., Vol. 34, pgs. 835-842, 1987

DATE CONSIDERED

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

01/13/06

\$E(6)		TON DISCLOSUR	E CITATION	Decket Numb (iouni) SUPERCON 2 Applicants)	0 CIP II	Application Number			
N SOUTH OF THE PARTY OF THE PAR	-	(Use several sheets if necess	•	0,1		10/736	4		
RELEGIE			FEB 2	January 2,	2002	Oroth Wit Call	372		
	12 832	DOCUMENT NUMBER	DATE			7	_		
ga	+-	5,245,514	9/14/93	FIFE et al.	CLASS	SUBCLASS	_		
1 ga	 	5,299,728	4/5/94	KING et al.	361	529			
099	1	5,306,462	4/26/94	FIFE	419	179.1	_		
ge	•	5,505,790	4/9/96	BENZ et al.		24			
cya		5,534,219	7/9/96	MARANCIK et al.	148	98			
ep		5,541,787 6,540,187	7/30/96	JOHNSON et al.	148	-	_		
4		5,869,169	2/9/99	JONES	428	213			
cja		5,869,196	2/9/99	WONG et al.	428	613			
						├	_		
					*		X		
		· · · · · · · · · · · · · · · · · · ·		·	-	10, 20 b	روج		
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS									
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS L	3		
							Y		
							_		
		·							
				* .p.					
				OTHER DOCUMENTS (Including	Author Title Date	e. Pertinent Pages	F		
		Scanlan et al. "Multifilam pps 287-290	entary NB3Sn f	OTHER DOCUMENTS (Including or Superconducting Generator App	Author, Title, Data	e, Pertinent Pages, E Trans. MAG-	1		
		Sakamoto et al. "Very Hig Transacions on Applied St	th Critical Curre uperconductivity	ent Density of Bronze-Processed (N , Vol. 10, No. 1, March 2000, pps 9	b,Ti)3Sn Supero 71-974	conducting Wire	**		
EXAMINER	0	& alex		DATE CONSIDERED	 		_		
		/		onformance with MPEP Section 609; D			_		